25X1A

	Copy 3 of 7 25X1A
	3 March 1969
MEMORANDUM FOR DISTRIBUTION	
SUBJECT: Career Development Cour 31 March - 3 April 1969	
l. Attachment I is the curr as it is being forwarded to the C	ent schedule of presentations, ourse Director.
2. All meetings will be hel Conference Room, 2A20, unl unl by the instructor (please advise are made).	d in the Comptroller's ess otherwise arranged me if such arrangements
3. It has been noted that the supplementary and review reading thand-outs should be provided. In a safe in the conference room wherean be kept for the students.	material. When appropriate, addition, there will be
4. It is requested that all outlines (lesson plans), in the foattached (attachment II). Such of to me by close of business 13 Mars	ormat of the lesson plan utlines should be submitted
5. At the request of the conbe no examination given on the con-	
	25X1A A(T)D/R&D/OSA
Attachments: (2) 1 - Schedule 2 - Course Outline	
	. 25X1A

SECRET

HANDLE VIA CONTROL SYSTEM

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25X1A	A(T)D/R&D/OSA :anw/3 Mar 196 Distribution:	9
	Copy 1 - $A(T)D/R&D/OSA$	
	2 - EO/SA	
25X1A	3 - AMS/OSA	
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25X1A	5 - P&RD/M/OSA	
23X IA	6 - IDEA/O/OSA	
	7 - RB/OSA	
	Chrono(Not numbered)	

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HANDLE VIA CONTROL SYSTEM

2 8806-69

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## Attachment I to 8806-69

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MIV ELIGIBLE

## CAMBER DEVELOPMENT COURSE #3

MANDAY, 31 March 19	<u>969</u>
9930	Introduction
0945	CSA Organization
1030	Break
1045	Historical Review of OSA and Projects
1200	Lanch
1315	IDEALIST Program
1445	OKCANT Program
1515	Dreak
1530	Photographic Sensor Systems
1630	Dismissal
TUESDAY, 1 April 19	<u> </u>
0330	Engine Performance
0900	Vehicle Performance
1000	Engine/Aircraft Interface
1030	Break
1045	Flight Controls, Navigation
1200	Lanch
1315	Advanced Programs
<u>1345</u>	Aero-Medical Programs

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	8806-69 25X1A	4
1515	Brock	
1530	Aero-Medical Programs, Cont.	
1630	Dismissal	
WEDWESDAY, 2 A	pril 1969	
0830	CIA/NEO Programming	
0930	Contract Management	
1030	Break	
1045	Communications	
1145	Lanch	
1000	Project Security	
1400	Logistics and Supply	
1445	Brook	
1500	Maintenance	
1545	25X	1
1630	Dismissal	
THURSDAY, 3 Apx	il 1969	
68 <b>30</b>	25X	1
0915	Mission Planning, Operations, Weather, Intel	
1015	Break	
1020	Mission Planning, Cont. 25X1A	7
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2 April cont.

1200 Iamoh

1315 C3A Panel, Question/Discussion Period

(DD/SA, D/O, D/M, COMPT, C/SS, C/AMS, D/RED)

1430 Dismissal

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MANDLE VIA

#### SHICKER P.

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Attachment		
8806-	69	25X1A

LESSON TITLE:

Project OXCART

DIVISION:

25X1A

OXCART, OSA

INSTRUCTOR:

DATE/TIME/PLACE: 28 February 68; 1330 to 1500; Control Center, OSA

#### PART I - OVERVIEW

#### 1. ODJECTIVE:

- a. To introduce the student to Project OXCART,
- b. To provide the student with an indoctrination of the operational aspects of Project OXCART.
- 2. INSTRUCTIONAL AIDS: Charts, Movie
- 3. TIME REQUIRED: 1 1/2 Hours
- 4. PLAN OF PRESENTATION:

The instructor will introduce the lesson with a brief history of Project OXCART from program approval to present program posture. He will explain the A-12 reconnaissance system and the operational facets of training, mission generation and command and control. A review of current operations will be presented. A short movie of the A-12 in flight will be shown following the briefing.

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HANDLE VIA CONTROL SYSTEM

OXCART

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. · ·	• 2	Approved For Release 2002/11/13: CIA-RDP75B00285R0 300020014-2  Attachment II to -8806-69 29	5X1A
•		PART II - LESSON PLAN Page 2	2/\ I/\
	1.	MISSION:	
		Statement of mission.	
· .	. 2.	MSTORY:	
	·	Major milestones from Presidential approval to current posture.	
	3.	A-12 VEHICLE:	
		General description of aircraft and major systems.	
·	4.	A-12 INVENTORY:	
i		a. Flight Test b. Detachment c. Accident History	
	5.	PERFORMANCE STATUS/MILESTONES:	
25X1A		<ul> <li>a. Longest, highest, furthest flight, etc.</li> <li>b. Recapitulation of sorties flown, flying hours, etc.</li> <li>c. Pilot Status</li> <li>d. Sensor Status</li> </ul>	
25X1A <sup>-</sup>	6.		
25X1A		<ul> <li>a. Organization</li> <li>b. Description of airdrome/facilities.</li> <li>c. Control zones</li> <li>d</li></ul>	·
 	7.	OTHER PROJECT DETACHMENTS/STATUS:	
25X1 ::		Kadena Air Base (Operational) Eielson Air Base (operationally ready) Incirlik Air Base (operationally ready) Beale Air Force Base (Project and 903rd)	5X1A
		HANDLE VIA CONTROL SYSTEM	

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		, è,	Approved For Release 2002/11/13 : CIA-RDP75B00285R000	800020014-2	
				Attachment II 8806-69	to 25X1A
		8.	PROJECT PILOTS:	Page 3	
	11		a. Selection criteria		
			b. Pro-flight training -		
			c. Readiness training		
			o. Leonard Districting,	•	
		.9.	CONCEPT OF OPERATIONS:		
			a. OSA direction and control		
25X1A	$\lambda_{2}$ : $1$		b forward base as required		
	•		c. Range extension thru aerial refuelings		
	* 7:		d. Penetration speed/altitude		
			e. CIA civilian pilots		
			f. No aircraft markings		
			g. Flights "black"		
	÷ :	10.	ATTAINMENT OF READINESS POSTURE:		
			<ul><li>a. Training missions—simulated profiles</li><li>b. CPX</li></ul>		
	•				
			d. ORIT		
	• ,		d. Okti		
		11.	MISSION GENERATION:		
			a. 24-Hour countdown		
			b. Command and control		•
			c. Operational communications		
25X1			d.		
			e. Tactical Doctrine		
		12.	BLACK SHIELD:		•
	•		a. QRC for deployment		•
			b. Deployment	•	•
	·:		c. Recap operational missions flown to date		
	•		d. Sample photography		
				•	
	•	13.	FILM:		
	•				
			To be narrated.		
	: .				
	•				
	•				25X1A
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CONTROL SYSTEM

OXCART SECRET Approved For Release 2002/11/13 : CIA-RDP75B00285R000300020014-2

#### 14. QUESTION PERIOD:

-

- a. Briefly state the mission of Project OXCART.
- b. Briefly state the concept of operations for Project OXCART
- c. Where is the ZI Project detachment for OXCART located? Overseas supporting detachments?
- d. Following apply to the BLACK SHIELD operation:
  - (1) Operating location?
  - (2) Primary mission?
  - (3) Approximate number of operational missions flown?

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HANDLE VIA CONTROL SYSTEM

-4-OXCART

# Aeromedical Programs

## A. Introduction

	Aeromedical	STaff	organization	and	Function
	Slide #1		3, 4,0,0	47101	1 WNC 110 25 X1A
	(ChieF -				
a)	Schiet - Deputy -				2 <b>5</b> X1A
	(Evasion & Survivo	cl Superinter	ident -		

b) Function: AMS/OSA is responsible to D/SA for all aeronadical assects of OSA/DD/SAT operations, training, research and development. She function of AMS is to insure that the operational aircrew is properly avaliated and soluted; that his health, both obscied and mental, is maintained at peak offectiveness; and that his personal productive, survival, escape and evasion agriculture, survival, escape and evasion agriculture, survival ascape and evasion agriculture, survival positions of that the aircrew can participate affectively in altaining OSA mission objectives.

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# 2. Overview of Life-Support Program Slide #2

Sife Support & simply denotes

etat the aquioment, system, of

procedure of concern has, as its

primary objective, the prolection
of the aircrew member and the

maintenance of his efficiency

in Derforming his duties.

Synonyms and overlapping specialties

Human Factors

Bioastronautics

Souce Physiology and Wielicine

Environmental Physiology and Medicine

Physiological Support

Personal Equipment

a. Slide 3

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State #2

511de #5

2 Live Springment

#### a. Aircraft Systems

- (1) Cockpit Pressurization -- most directly concerned with physiological welldeing, ie Protection --- but also relates to Performance.
- (2) Cockpit Air Conditioning -- is or may be both to insure Performance (officency + compart) and Protection
- (3) Oxygen Supply --- provides Protection --- includes hardware us through regulator
- (4) Election -- Protection, le enables escape from dusabled aircroft.
- (5) Instrument Configuration and Layout --- for most Efficient Performance
- (6) Control Configuration of Cockpit Layout

  -- for optimum Performance

  -- but can privade protection

  as in the case of spatial disornation
- (7) Ventilation System -- provides fold

  Protection and Comfort (Performance)

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- (8) Restraint System & Provides
  protection for abrupt accelerations
  or decelerations including ejection.
- (9) Reliet Provisions & Efficient Performance --- a Physiological necessely however provided by relief tube or followate.

# b. Aircrew Systems (also Personal Equipment)

- (1) Oxygen Delivery & Provides Protection Jut method offects Performance etc. --- Masks through Bressure Sints
- (2) Head Protection -- Relinet ste for anti-fulfet, abrupt accelerations, ground impact after ejection
- (3) Parachute --- Protection -- part of overall escape system.
- (4) Survival Equipment -- Protection -endudes many categories of items
  from rophs and flotation devices
  through weapons, food, dathing
  and medical equipment and tools.

- (5) Emergency Oxygen Supply a Protection from fulure of primary system -- also for failout.
- (6) Clothing Protection, but type also involves efficiency (Performance)
- Feeding Provisions -- Mainly a
  Performance Dom -- includes
  food & Diquids, Dorage and provisions
  for ingestion.
- (8) <u>Cushions</u> --- Mainly a perspermance
- C. Training Slide #4
  - (1) Equipment and Procedures
  - (2) Survival, Evasion, Rosistance, and Escape

B. Slide #5 - Depiels - The considerations involved in the Sevelooment of life Support Equipment of Systems. 1

\$3. Thermal Balance

Main requires a very steady tody temperature to function normally and efficiently over any given time period. He can encounter rising tody temperature if either nototolic or enternolly asplied heat load surpass his capability of losing heat. He can encounter reduced tody temperature if his heat loss exceeds his metabolic heat producing capacity. The effects of either rising or folling tody temperature ranges from impaired performance to death.

Slide #

a. Heat Goad

(1) Motobolic & Sevel of heat production directly related to activity.

Danges from 80 Calories/hr at complete rest to 1,600 CD/hr during maximum physical exertion.

(2) Enveronmental : Radiation, Conduction and Convection may add to heat load.



5. Heat Loss

(1) Padiction 3 amount heat lost depends on temperature of surrounding objects.

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and rate of flow if forced convection.

(3) Conduction of depends on temperature of objects in contact with the body.

(4) Evaporation of depends on air temperature and relative humidity.

#### C.3. Protection

(1) From Heat & aircraft air conditioning system, insulated/refloative clothing, ventilation of pressure suit.

(2) From Cold & aucraft heating system, insulated clothing, attended heated clothing.

# (1) Considerations

- Quants of tolerance are:

  Upward: 20 G's with a rate of

  onset of 200-300 G's/sec. Downward:

  12 G's with a rate of onset of

  100 200 G's/sec.
- (b) Destraint system: Shoulder harness, lag folt, lead rest and foot retractors
- (6) Effects : Week and back injuries

## da. Windblast

- (1) RAM pressure is a function of speed and allitude as follows:
  uncreases proportionally w/ cursound inversely proportional to allitude
- (2) Langury includes tissue damage, Suncy and oldomenal injury by inflation, flatency injury.
- (3) So enjury can be expected at a Q of 4.0 PSi and above with no protection, satal above about 8-5 PSi
- (4). Prolection involves restraint and isolation from the air mass (ie gressure suit of sapsule plus restaint system).

e 5.	De	celeration	OM .				
Ci	)	Relat	ed I	ا جرا	Q MAS	ressure:	ire
	4	seed,	Don	sily	and	mass.	,
						retical.	

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- (3) . Efforts are impact/crushing type injury.
- (4) 3. Protection: Increase mass, restraint

## Spin

(1) During free-fall man will rolate about center of gravity in a horizontal plane.



- (3) & Effects are: Discrientation, inconsciousness, Parachile collage Te.
- (4)3. Protection: Stobilization of man of man seat combination of capsule during descent by parachute etc.

- 9. Aypoxia
  Must provide emergency oxygen
  snowly for duration of descent
- Must provide adequate dolling, insulation
- Parachule Opening Shock

  Related orimarily to speed at time of opening. Dolay must be automatically sist into system to reach optimum conditions of speed/allilude.
- dujures prevented by haining, helmets, proper parachule design.
- Canopy Release

  Priguries related to diagging

  of drowning. Must provide

  quick release hordware with reliability

  and case of operation and provide

  adequate training.
  - Q. Survival a whole repende

# C. A Description of U-ZE Life Support Equipment

1. Pressurigation / Air Conditioning/

High pressure air is the from the last compressor stage of the engine and conditioned by an air cycle refrigerator - water separator - mixing mult -- to deliver order selected temperature air to the cockput and to the cockput and to the cockput and to the suit. a separate cold-air-only line from the turtine is routed to the pilots pressure suit inlet to be can offair colder - than - cockput air.

Pressurisation controls the author of air such that no gressurisation occurs below 7,500 feet, heeps the pressure isofaric at 7,500 feet in to 18,500 feet phylt altitude, and mountains a 3.88 psi g AP at all altitudes above 18,500 feet. Which gives a calin altitude of 25,000 at 50M', 28,500 at 65M' and nearly

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- Dual system. 2 10 liter LOX converters, dual plumbing, dual regulators and gazges. Duration of 22-24 hours or more (total) with 10-12 hours on one system
- 3. Ejection Seat / Restraint System / Parachile
  She rocket powered Lockheel
  Stabilized Ejection Seat (originally
  developed for the SR-71) and
  associated restraint system
  encorporates the following features:
  - (a) O altitude O know to max social and altitude coophility. - through - the cancopy capability. (b) Droque Stabilization parachile attached to the ejection social which stabilizes the man/soat mass during last stages of rocket hurn and coast (ie orevents tumbling) --- and grevents soinning during descent from sigh altitude to 15,000 feet.
- (c) Man / soat separates which

  lives at 15,000 foot

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# ejection

- (d) Las felt and shoulder harness/ inertia real for torso restraint. D-ring initiator hundle for and restraint. But-Wings for lay-soreal restraint. Fout retracter calles for lay flailines rostraint.
- (e) Buck. Up T-landle to fire soul if primary system fails. Foot cables are cut twice to oreclude hang-up. Manual handle for ground express.
- (5) 35 ft slugfgur deployed. Dersonnel perachute -- shood abert for stability and reduced velocity at impact.
- (3) Manual D-ring back-up to automatic decloyment.

# 4. Plots Protective Assembly 51de 10 The full pressure suit / helpet combination encorporates the following

- (1) Duality of oxygen breathing regulators and Suit Pressure Controllers for safety and mission completion.
- (2) Electrically heated visor to prevent fogging
- (3) Face farrier to securate Oz tralling cavity from air wested suit.
- (4) Machanical visor seal for reliability
- (5) Feeding / Drunking Port for onehanded operation on long duration Quality.
- (6) Head supported weight of only 6.3 lfs (yerous 7 to 10 for other FP helmats)
- (7) Pressure sealing helmet/suit disconned with hearings allowing head mobility when pressures
  - (8) Halmet tie down assembly to orevent helmet rising when inflated.
- (9) Globation garment full into conten cover with CO2 and oral inflations.
- (10) Parachule harness integrated unto outer cover for moximum comfort.

- (11) Ventilation ductines from inlet to head and antremities. Our carries heat and excernes heat and excernes heat and
- (12) Entry zipper runs down tack, under eroteh and up front for ease of donning / doffing.
- (13) Suit controller duality. adjustable orissure control knot for test and comfort control
- (14) Suit Gressure gage
- (15) Dual Oz Roses Normal and amergeness.
- (16) Accessors pockets as required including survival items
- (17) Urine Dimination system for Long duration flights --pressure differential system.
- stde (18) Construction 5 Dayers alus vont
  - (a) cotton long underwear
  - (b) Comfort lines mylon for ease of donning and doffences
  - (c) vent channels
  - (d) 600 containing saver neoprane impregnated mylon, pressure sealing zippers, hardware and penetrations
  - (e) Destaint 2018 HT link net
    Approved For Release 2002/11/130 CIA-RDP75B00285R00030002001421 lin

(5) Cover Dayer - Nomex HT, plus feotation, harness, pochots etc.

# 5. Emergency Oxygen System

- (a) Dual Oz extenders, reducers, hoses from sent let to PPA --- sufficient supply for fly-down or exection for all
- (b) Manually activated of automatic

# 6. Survival Equipment

- (a) Soat Kit container raft, radio, rescue and survival cudo, ELE dothirs etc.
- (b) PPA gockets
- (c) Specialized cushions -sleeping lags, hee lewering

# B. General Physiological Requirements , glido #5

## Slide # 10 10 Total Pressure & Barometric / Atmospheric Pressure

The atmosphere, a mixture of gases but primarily nitrogen and oxygen, exerts a force or pressure on all objects within this envelope of gases. Man is not sensitive to ar affected by the absolute pressure in a direct sense. However, changes in pressure can affect man as follows:

O. Mechanical Effects of Pressure Change
She expansion/contraction of gases
"trapped" in hollow organs of the
Lody in accordance with BOYLE'S
Law, ie

 $P_1 V_1 = P_2 V_2$  or  $P_1 = \frac{V_2}{V_1}$ 

Which related to APB gives this relationship

Altitude	PB	Relative Volum	e of 6as
	(ATMOS)	Dry	wet for 37°C
s.L.	1	1	1
18,000	1/2	2	2.14
54,000	1/4	4	5
43,000	1/6	6	8

Black board

(1) Areas of Body which May be Affected

blackboard

Ears Sinuses Gastro-Intestinal Tract Lungs

(2) Prevention For / Protection From Effects

Training
Health
Diet
Colin Pressurization

Dalton's Law -- PT = P, + Pz + --- + Pn

says that as total pressure decreases,

partial pressures of individual gases

decrease. Man can suffer from

lawered partial pressures of imbalances

of partial to total pressure relationships

Slide # 6 a. Decompression Sickness ("Bends")

No hubbes formed in body when dissolved No tension exceeds PB by a critical amount (approx 2:1).

Dissolved No does not allain immediate

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due to solubelity and perfusion limitations.

- (1) areas of Body affected
  Skin sensations
  Joints (Bonds)
  Lungs (Chakes)
  Norvous System
  Cardiovasculus System
- (2) Protection from Effects

  Cabin pressurization

  18,000

  25,000

  30,000

### Denitrogenation

- Slide# 6 b. Boiling of Body Fluids

  Polential for this exists whenever

  PB is < the verper pressure of lody fluids (HzO) at 37°C (body temp) which is 47 mm Hg.
  - (1) areas affected all
  - (2) Prevention non exposure via calin pressure/pressure suit



# C. . Hypoxia (O2 deficiency)

(1) Scauses Man requires a Poz in his lungs of 60-100 mm Hy in order for all of his lissues to receive an adequate Oz surely and hence to function normally.

Shis coaresponds to an allitude range of S.L. to 10,000 freathing air (21% oxygen) or 35-40,000 feet freathing 100% oxygen

(3) Protection: above 10,000 foot, man must breathe our will added 02 (1e increased % 02) to maintain 60-100 mm Hg. Finally must breathe 100% 02 at 34,000 foot. Simil on 100% 02 is 40,000 foot. Simil on 100% 02 is 40,000 foot. Above this altitude a pressure suit is used to allow pressures of O2 to be introduced to lungs and over body at equal levels. Protection generally involves

(1) Colin Pressure or;

(2) Calin Pressure alus 02;

(3) Pressure Sent including O2.

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- 8 -

- 2. Training is given in two (2) phases
  - (a) Phase I is academic approximately 5 days
- (b) Phase II is Field work approximately 5 days

  K. Parachute Training: (Local Area)
- 1. This training is designed to get the pilot safely on the ground from an emergency ejection
  - (a) Cover equipment, parachute, kit, harness and flotation
  - (b)  $\mathbf{O}^{\mathbf{P}}$ eration of seat stabilization chuteand deployment of main chute.
    - (c) Release of survival kit
  - (d) Describe briefly how to control the parachute in the air
  - (e) Describe briefly the mid-air modification for steerability (4-line release)
    - (f) Describe the preparation for landing:
      - 1. Normal
      - 2. Tree (No kit release)
      - 3. Through wire
      - 4. Water
    - (g) Describe a parachute landing fall.(Landing-fall platform 2 and 4 feet with sawdust pit)
    - (h) Technique for descending safely from a tree hang-up (Parachute training tower)

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- L. Water Survival- (Pool or Lake)
  - (1) Use of life preservers and rafts and kits
- (2) Prepare for water landing, release his parachute and enter the water correctly (Pilot will wear complete pressure suit with survival kit and raft for this training)
- M. Drownproofing (Pool or Lake)
  - (1) Basic instruction in drownproofing
- (2) Enter the water by jumping from a height of approximately 10 feet
- (3) Stay afloat fully clothed for one (1) hour without tiring
- (4) Traverse 75 yards fully clothed, utilizing drownproofing method
- N. Communications:
- (1) The operation of all emergency radios that may be used
  - (2) The operation of smoke flares
  - (3) The operation of Pen-Gun flares
  - (4) The operation of signal mirrors
- (5) The techniques of construction of emergency signals
- O. Rescue Techniques
  - 1. Be familiar with standard rescue procedures

- (2) Be familiar with rescue equipment
- (3) Practice pickups with all type of rescue equipment

#### P. Field Training

(1) Field training will be conducted under secure sterile non-military conditions and with direct support of a security officer unless otherwise directed by Headquarters. Equipment used for training must

25X

- (2) The number of students for each field training exercise should be kept to a minimum to achieve individual instructions.
- (3) Basic Survival principles and techniques can be taught almost anywhere in the U.S. The specialized survival training can be given only in regions that simulate conditions exisiting in possible areas where project pilots may have to survive.
- (4) Specific Area training may be divided into Arctic, Mountain, Desert, Tropics and Water or Seacoast. Such training should be conducted in areas specifically.
- (5) General subjects covered in field training exercises.

- (a) Care and use of equipment
- (b) Environmental hazards
- (c) Survival medicine
- (d) Protection from the elements
- (e) Firecraft
- (f) Procurement of animal and plant food
- (g) Procurement of water and water substitutes
- (h) Preparation and preservation of food
- (i) Emergency communications
- (j) Travel techniques, navigation
- (k) Evasion techniques
- (1) Improvise clothing and equipment
- (m) Evasion problem
- (n) Rescue techniques
- Q. Para-sail training
- parachute which provides sufficient lift while under tow to hoist a man with full flight clothing, life preserver and survival kit to heights from which he can make safe and completely realistic parachute descent. As used in this Program, it provides actual experience in overwater parachute descent and water entry. Ideally, this is accomplished so that the student deploys his survival kit/life raft and life

preserver while airborne and transitions from the parachute descent/water entry into the one-man raft training exercise.

- (2) Equipment for para-sail training:
- (a) One (1) launching platfrom 24' wide

  by 32' long and is mounted on a modified pontoon

  boat (Constructed by Use model)

25X1A

- (b) One (1) boat 23'3" Formula with dual 150 HP Mercuriser engines. A heavy aluminum wench with 1200 feet of polypropylene line is installed on the deck cockpit for the purpose of towing the para-sailer.
- (c) Two (2) Boston Whalers, 16'17'' with twin 50 HP Mercury motors. One boat is used for recovery of the para-sailor and the other boat used for security patrol and transporting students.
- (d) Platform tow line is 180' long (released after lift off)
- (3) Para-Sail Training Team Composition:
  - (a) Training team will consist of the following:
    - (1) Tow Boat:
      - a. Boatmaster
      - b. Team Commander/Tow Controller
      - c. Tow Reel Operator

- (2) Launching Platform:
  - a. Chief Instructor/Briefer/LaunchController
  - b. Two (2) Canopy Handlers/PersonnelEquipment Technician
  - (3) Recovery Boat:
    - a. Boatmaster
    - b. Two (2) Recovery Personnel/Survival/Medical Technician
  - (4) Security Boat
    - a. Boatmaster
    - b. Security Officer

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### AERO MEDICAL PROGRAMS

المشارنسان

## PHYSICS OF THE ATMOSPHERE

Layers and Characteristics

Pressure -

Temperature -

Gas Laws -

## RESPIRATION AND CIRCULATION

Mechanics of Breathing -

Circulation -

Transportation and Utilization of Oxygen -

#### OCUMEN

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#### HYPOXIA

Definition -

#### Types:

- 1. Hypoxic Hypoxia -
- 2. Hypemic Hypoxia -
- 3. Stagnant Hypoxia -
- 4. Histotoxic Hypoxia -

Symptoms of Hypoxia -

Times of Useful Consciousness -

#### HYPERVENTILATION

Definition -

Mechanism of Hyperventilation -

Symptoms -

#### DYSBARISM

Trapped Gases:

- 1. Stomach and Intestines -
- 2. Ear -
- 3. Sinus -
- 4. Teeth -

Evolved Gases:

- 1. Paresthesia -
- 2. Bends -
- 3. Chokes -

SECTION

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4. Circulatory and Central Nervous System Disorders

Factors .

Treatment and Prevention

## PRESSURIZATION

Definition -

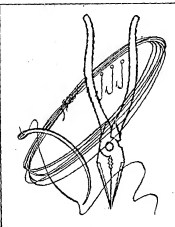
Types -

Advantages -

Decompression

Factors Determining Rate -

Physical Recognition -



#### MINIMUM ESSENTIAL ITEMS

High quality pocket knife with at least two cutting blades.

Pocket compass.

Match safe with matches.

- Plastic or metallic container.
- Waterproof kitchen-type matches (cushion heads against friction), or
- Waterproof matches rolled in paraffin-soaked muslin in an easily opened container such as small soap box, toothbrush case, etc.

Needles — sailmakers, surgeons, and darning — at least one of each.

Assorted fishhooks in heavy foil, tin, or plastic holders.

Snare wire - small hank.

Needle-nosed pliers with side cutters; high quality.

Bar surgical soap or hand soap containing physohex.

Small fire starter of pyrophoric metal (some plastic match cases have a strip of the metal anchored on the bottom outside of the case).

Personal medicines.

Water purification tablets.

"Bandaids."

Insect repellent stick.

Chapstick.

#### GOOD TO HAVE ITEMS

\*Pen-gun and flares.

\*Colored cloth or scarf for signaling.

Stick-type skin dye (for camouflage).

Plastic water bottle.

\*Flexible saw (wire saw).

\*Sharpening stone.

Safety pins (several sizes).

Travel razor.

Small steel mirror.

6" flat bastard file.

Aluminum foil.

#### ADDITIONAL SUGGESTIONS

Toathbrush - small type.

Surgical tape.

Prophylactics (make good waterproof containers and/or canteens).

\*Penlight with batteries.

Fishline.

\*Fishline monofilament.

Code card (Morse code).

Emergency ration can opener (can be taped shut and strung on dog tag chain).

Split shot — for fishing sinkers.

Gill net.

Small, high quality candles.

#### INDIVIDUAL MEDICAL KIT

Sterile gauze compress bandage.

Anti-biotic aintment (Neomycin palymycin bacitracin opthalmic aintment is good).

Tincture of zephrine - skin antiseptic.

Aspirin tablets.

Salt tablets.

Additional medications may be desirable, depending upon nature of the mission and an individual's particular personal needs.

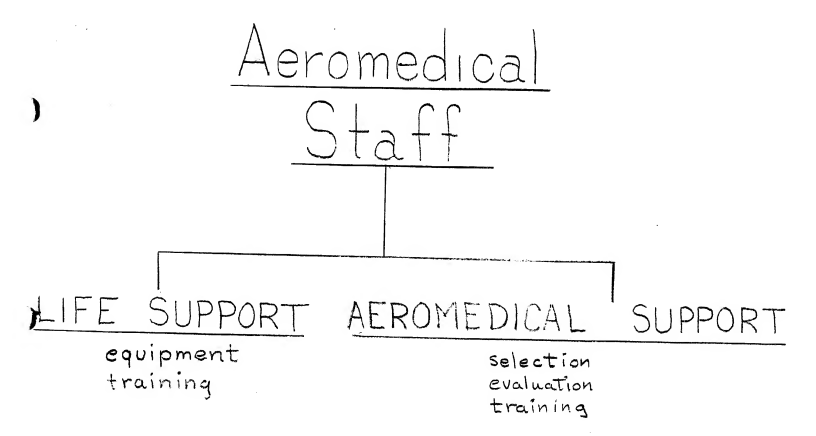
This should be discussed with and procured from your local flight surgeon.

\*Especially valuable.

Personal Survival Kit Items

Slide #1

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31.de #2

# LIFE SUPPORT

Includes:
Equipment
Procedures
Systems
Training

designed to:

Protect the Aircrem
Insure Optimum Performance

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Slide #3

## AIRCRAFT SYSTEMS

Cockpit Pressurization

Cockpit Air Conditioning

Oxygen Supply

Ejection

Instrument Configuration

Controls Configuration

Ventilation

Restraint

Relief

## AIRCREW SYSTEMS

Oxygen Delivery

Head Protection

Parachute

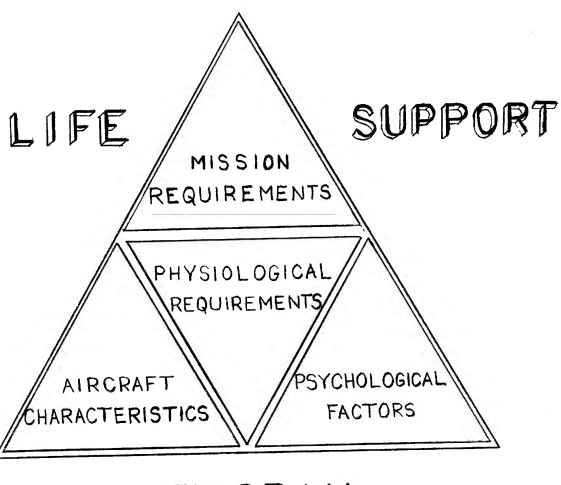
Survival Equipment

Emergency Oxygen Supply

Clothing

Feeding Provisions

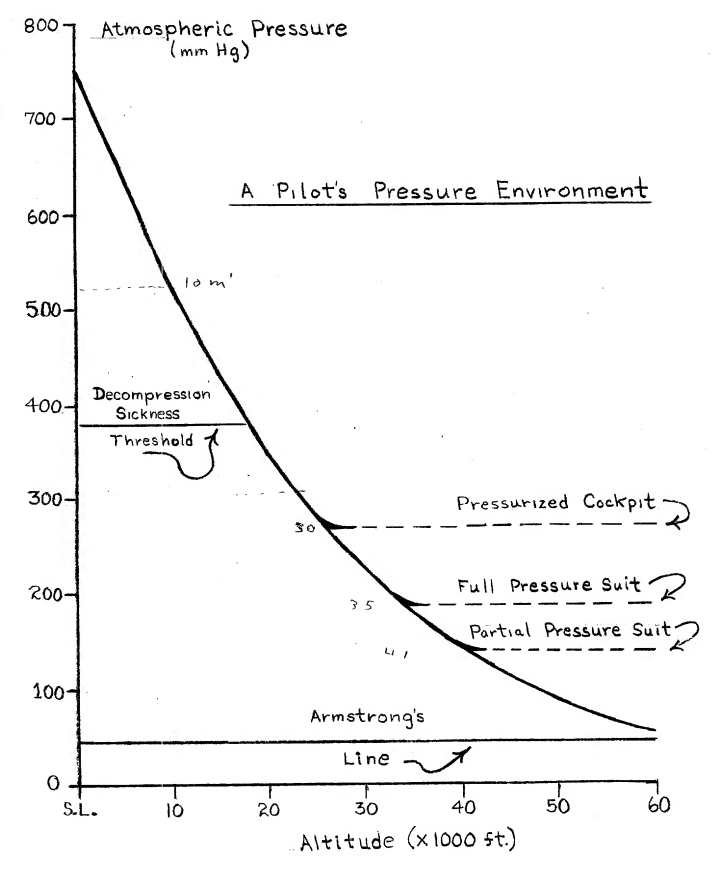
Cushions



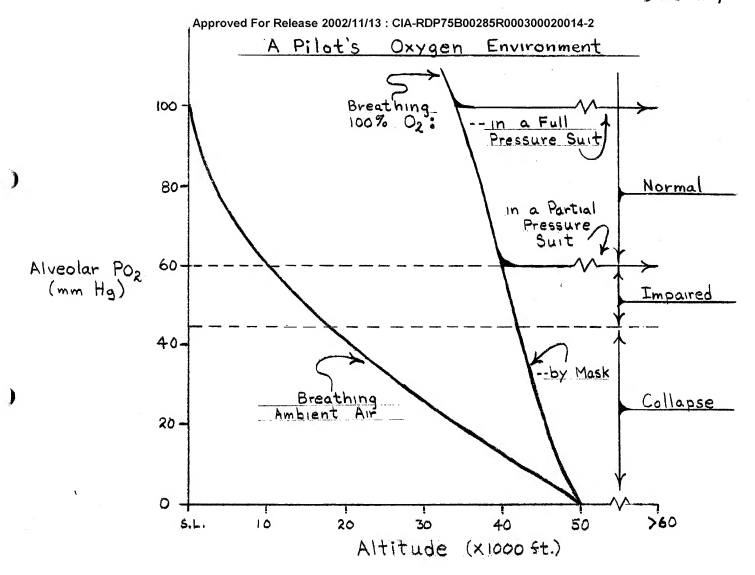
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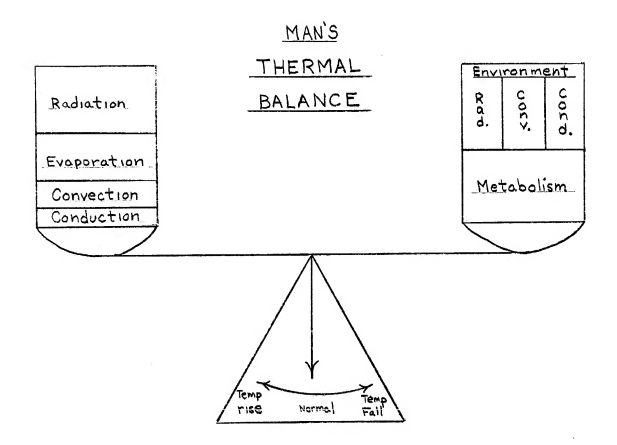
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# SEQUENCE OF ESCAPE HAZARDS

	Speed	High Speed	Low Altitude	High Altitude
1. Making the Decision to Eject	/	<b>✓</b>	<b>✓</b>	/
2. Rapid Decompression				<b>/</b>
3. Separation from the Aircraft	<b>/</b>	<b>✓</b>	1	<b>/</b>
4. Windblast		<b>✓</b>		
5. Deceleration		/		
6. Spin				
7. Hypoxia				/
8. Frostbite				
9. Parachute Opening		/		/
10. Parachute Landing	/	<b>/</b>	/	/
11. Canopy Release	/	/		
12. Survival	/	/	<b>/</b>	

